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|-------|---------|--|-----|---|--|
| NEWS  | 1       |  |     | Web Page for STN Seminar Schedule - N. America  |  |
| NEWS  | 2       | AUG  | 15  | CAOLD to be discontinued on December 31, 2008   |  |
| NEWS  | 3       | OCT  | 07  | EPFULL enhanced with full implementation of EPC2000   |  |
| NEWS  | 4       | OCT  | 07  | Multiple databases enhanced for more flexible patent number searching   |  |
| NEWS  | 5       | OCT  | 22  | Current-awareness alert (SDI) setup and editing enhanced  |  |
| NEWS  | 6       | OCT  | 22  | WPIDS, WPINDEX, and WPIX enhanced with Canadian PCT Applications  |  |
| NEWS  | 7       | OCT  | 24  | CHEMLIST enhanced with intermediate list of pre-registered REACH substances   |  |
| NEWS  | 8       | NOV  | 21  | CAS patent coverage to include exemplified prophetic substances identified in English-, French-, German-, and Japanese-language basic patents from 2004-present |  |
| NEWS  | 9       | NOV  | 26  | MARPAT enhanced with FSORT command  |  |
| NEWS  |         | NOV  |     | MEDLINE year-end processing temporarily halts   |  |
|       |         |  |     | availability of new fully-indexed citations   |  |
| NEWS  | 11      | NOV  | 26  | CHEMSAFE now available on STN Easy  |  |
| NEWS  |         | NOV  |     | Two new SET commands increase convenience of STN  |  |
|       |         |  |     | searching   |  |
| NEWS  | 13      | DEC  | 01  | ChemPort single article sales feature unavailable   |  |
| NEWS  | 14      | DEC  | 12  | GBFULL now offers single source for full-text   |  |
|       |         |  |     | coverage of complete UK patent families   |  |
| NEWS  | 15      | DEC  | 17  | Fifty-one pharmaceutical ingredients added to PS  |  |
| NEWS  | EXPRESS |  |     | E 27 08 CURRENT WINDOWS VERSION IS V8.3,<br>CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.  |  |
| NEWS  | HOURS   |  | STI | N Operating Hours Plus Help Desk Availability   |  |
|       | LOGIN   |  |     | lcome Banner and News Items   |  |
|       | IPC8    |  |     | r general information regarding STN implementation of IPC 8   |  |
| Enton | NUMBER  | NEWS followed by the item number or name to see news on that |     |   |  |

Enter NEWS followed by the item number or name to see news on that specific topic.

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=> file medline, biosis, wpids, uspatful, dgene, embase, hcaplus, scisearch, biotechds

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0 L2 AND (20 NUCLEOTIDES)

=> s (L-sorbosone dehydrogenase activity) and (polypeptide) 260 (L-SORBOSONE DEHYDROGENASE ACTIVITY) AND (POLYPEPTIDE)

=> s 11 and (DNA) 243 L1 AND (DNA)

=> s 12 and (20 nucleotides)

=> s 12 and (partial DNA)

L4 0 L2 AND (PARTIAL DNA)

=> e berry, a/au E1 1 BERRY ZAIL S/AU 4 BERRY ZOE A/AU E2 E3 0 --> BERRY, A/AU 4 BERRYANN/AU E4 E5 BERRYANN A P/AU 4 BERRYANN ANDREW P/AU E6 4 BERRYANN K/AU
BERRYANN KRISTI/AU
BERRYANN M S/AU
BERRYANN ROLAND/AU
BERRYBERTRAND N/AU 3 2 E8 E9 3 E10 E11 1 E12 BERRYBUCKLEY S/AU => e lee, c/au

E1 3 LEE ZWEI MEI/AU E2 1 LEE ZYIFEN/AU

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E3
       0 --> LEE, C/AU
E4
           2 LEEA ANDY H/AU
E5
           2
                 LEEA ANNI S/AU
E6
           1
                LEEA B I/AU
E7
           1
                LEEA BOO TAE/AU
E8
           1
                LEEA C/AU
E9
                LEEA CHI MING/AU
           1
E10
           1
                LEEA CHIA RONG/AU
E11
                LEEA CHII MING/AU
E12
           1
                 LEEA CHUL/AU
=> e mayer, a/au
E1
           1
                 MAYER ZUM BUSCHENFELDE K H/AU
E2
            1
                 MAYER ZUR HEIDE H/AU
E3
            0 --> MAYER, A/AU
E4
                 MAYERA/AU
           1
E5
                 MAYERA M R/AU
           1
                 MAYERABRAHAM B E/AU
E6
            1
E7
            1
                 MAYERAHRENS/AU
E8
            1
                 MAYERAHRENS S/AU
E9
            1
                 MAYERAS/AU
E10
            1
                 MAYERAS R/AU
                MAYERAT C/AU
          37
E11
E12
            4
                 MAYERAT CLAUDE/AU
=> e shinjoh, m/au
           1 SHINJOH U/AU
E2
            1
                 SHINJOH YUUKOH/AU
E3
            0 --> SHINJOH, M/AU
E4
           1 SHINJOHARA YUKITO/AU
           1
                SHINJON HIROFUMI/AU
E5
E6
          12 SHINJOU/AU
E7
                SHINJOU A/AU
           4
           1 SHINJOU ATSUKO/AU
4 SHINJOU H/AU
2 SHINJOU HIDESHI/AU
E8
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E11
                SHINJOU HIROFUMI/AU
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                 SHINJOU HIROMITSU/AU
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     FILE 'MEDLINE, BIOSIS, WPIDS, USPATFULL, DGENE, EMBASE, HCAPLUS,
     SCISEARCH, BIOTECHDS' ENTERED AT 16:49:08 ON 18 DEC 2008
           260 S (L-SORBOSONE DEHYDROGENASE ACTIVITY) AND (POLYPEPTIDE)
L2
           243 S L1 AND (DNA)
L3
             0 S L2 AND (20 NUCLEOTIDES)
             0 S L2 AND (PARTIAL DNA)
L4
               E BERRY, A/AU
               E LEE, C/AU
               E MAYER, A/AU
               E SHINJOH, M/AU
=> s 12 and (gluconobacter or acetobacter or psevdomonas or escherichia)
          243 L2 AND (GLUCONOBACTER OR ACETOBACTER OR PSEYDOMONAS OR ESCHERIC
              HTA)
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L3 L4E BERRY, A/AU

E LEE, C/AU E MAYER, A/AU

E SHINJOH, M/AU L5 243 S L2 AND (GLUCONOBACTER OR ACETOBACTER OR PSEYDOMONAS OR ESCHE

L1